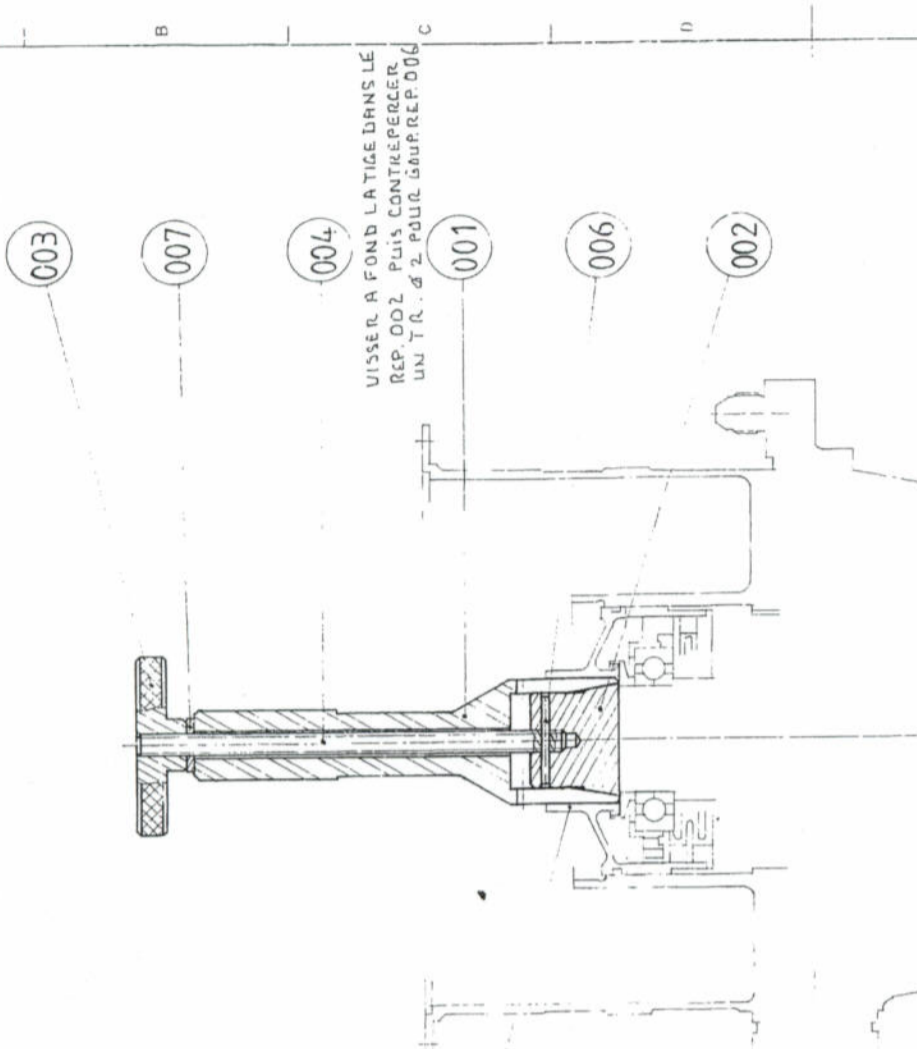


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The technical drawing illustrates a mechanical component, possibly a bearing housing, with the following key dimensions and features:

- Outer Diameter:**  $\text{D} 28 \frac{-0.05}{+0.1}$
- Inner Diameter:**  $\text{M} 6$
- Width:**  $40$
- Shaft Hole Diameter:**  $\Phi 12$
- Shaft Hole Depth:**  $10$
- Shaft Hole Width:**  $25$
- Shaft Hole Position:**  $m2$
- Shaft Hole Tolerance:**  $h7$
- Shaft Hole Material:**  $\text{CH. 1 A 45^{\circ}}$
- Shaft Hole Surface Finish:**  $14$
- Shaft Hole Location:**  $l_4$
- Shaft Hole Distance:**  $40$
- Shaft Hole Angle:**  $16$
- Shaft Hole Reference:**  $16^{\circ}$
- Material:**  $\text{MARQUEE 881977}$
- Material Specification:**  $\text{OFFREES +}$
- Material Thickness:**  $1.5$

NOT A CONTROLLED

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